

TRY IT NOW!

TRUE TO TYPE...

Fiere you ever typod your name on the keyboard only to be fold by your cheeky computer that it's a Syntax Error? Want to show it who's the bose? Just enter the following routine and you'll find you can type anything — well almost anything a well almost anything a well almost anything a well almost anything be.

CLE:\ter.REP.cs=QETS:P.cs;:U.cs=CRESTS:\t0010:0.0

If you have a printer you can use your micro as a typewriter if you put this at the start of the routine.

When you switch on your micro it's in command mode. This means that any command you give it will be obeyed – providing it can understand it.

Here are some instructions you can try out for yourself. But remember to key each one in exactly as it's printed here, and don't press Return until you get to the end. Unfortunately, unless you're a perfect typist you'll quickly find one big snag. The Dalote key doesn't work. Which means all your typing mistakes will be printed and you won't be able to do anything about it. So take case.

Meanwhile, here's a challenge: Can you make Delete work and still keep the routine short? If you can, send us your listing. You may swan see your name in a future lesse of Let's Computed.

GET ROLLIN'

Whether you want to play a game like Yeltitzer or just use your micro to act as an automotic don thrower, this routine is just what you need. It cycles rumbers — each between one and ax — on the screen and stops each one at random. All you have to do to throw again is press the speciotax.

So key it in now and chuck away those diost f(*.ns*.mo.0:fons=100mm(100):F.fae(0,14):fae(s 1005:F.kmc(s);:N.,IU.EFT=32:U.0

If you want to throw more or fewer than three does all you have need do is change the number 5 in the routine to any figure will like. It's just as easy to give your dice more spots as well – change the number 6.

You mey expect a routine that simulates dice

to give your different results each time you typer like when you presented die. But, allowing, the one here, siese, andere presidently you'll find the one here, siese, andere presidently on your more designed to turness will always turnis. Ty's You'ld get most realined waster-different each mile gain use the require even if your microst city will been justice on - if you put the following this use.

The region not agree wouth offerent read thing all use the trapit is well if your microst city with been jumped on - if you put the following at the entire your microst of the entire that the part of the entire that the entire that the entire that of the entire that the entire that of the entire that the entire that one entire that you will work be one of the entire that you will work be one of the entire that you will work be one of the entire that you will work be one of the entire that you will work be one of the entire that you will work be one of the entire that you will be the entire that the

board produces just one-letter, or some offerender, when it is pressed – but not the function keys. When you switch on appear to or cotting at all them. But Insylve great for might want to key in time.

keys.

It switch on you'r micro the
orothing at all when you pass
ofre great to storing things yo
to key in time after time. You
make them print anything you

Now press 11 and PETE will appear on pur screen (the word that is). Try it with you

It's amazing how quickly you can his the scroon if you press the key several times. Try putting different words in all the keys and you've made a simple gains.
See how many quiesses it takes your

so now can least expension of war payer and the per short noutrities on this payer? Just put; as YKEM in front of any of them end the per gram's available at the press of a key. An there's withter advantage of his method, you make a mistake you can tring your to back and use the Copy key to correct at The terrotoxies as teacher to be put in a PT of the terrotoxies.

Can YOU beat the Boffins?



we like what you send we'll print it - and for each short routine we'll sand you one of the exclusive Let's Computel baseboil cops. He elso wast to know what YOU went to see in Let's Computel it it's e good suppostion it will stoo wis you e basebill cop, so remember to give your neem and address. If you've under 16 also give

> ta to: Pete Devidsos Let's Computel Europa House Adlington Park



















Subscribe at the same

Here's YOUR chance to become a member of the most exclusive club in computing – and save money too!

If you become a founder subscriber to Let's Compute! by using the form below, you can also join the Club for just £3 (saving £2).

As soon as we've registered your name we'll send you a giant package of gifts to help you make the most of your computer.

In addition to your own Gold Membership Card
you'll also receive lost of software on an actionpacked disc or tape (don't forget to state which
you require), PLUS — unique function key guide

quick reference crib card — notepad, ruler,
pencil and rubber — stylish hat and badge

stickers — an incredible 2200 worth of money-

And that's not all! As a club member you'll be entitled to take part in exclusive competitions and special events with super prizes.

Make sure YOU don't miss out. Fill in the form below and send it today!

Don't let <u>you</u>r pack get away!

SEND IN THIS FORM NOW!

YES PLEASE!	341	Introductory I'd also like Club for the	need 12 issues of Let's Computerfor to pake of \$12 (including poetings and pri to become a founder member of the La special price of £2 (needed of the regu- tion the burners (lisb back with my list than the burners (lisb back with my list)	ciáng). Es Computer lar ES) – so	Spel Atons		
Tids or required	260	I'll order Let join the Club	's Computer' from my newsagent, but I and receive my bumper member's pe	d st#18e to k for ES.	Post code Dodlers phase purifier in	Apr	-
I wish to gay by.						cos a prese	

Dip, cate Dip, c

CLUB TODAY





- and ALL this will be yours!

IT'S KNOT



Month by month Let's Computel will give you a step-by-step guide of Logo. To show the kind of diagrams you'll be able to create here's a knot designed by Martin Sann

First you must run a Logo program, (if you haven't got one there's a version on the Lat's Computel Club members doc and tape – see how to join on the centre pages.)

Then key in the listing and type the following:

Now watch the knot being drawn. The number (50 in the example) can be changed to make the

(ou in the drample) can be changed to make we knot bigger or smaller. Just by prijem in Logo can you draw your own special kind of knot using the language? If you do so, sand it to Lefs Compute! Europa House, Adlington Park, Macciestied SKIO 4MP. These are plates for every one we print! TO KNOT : DOST RE REPEAT 4 CPHET : REST & CO END

END
TO PATT :DOST :SOZE :AMS
AMSE "SIZE 3
AMSE "AMS O
SERVAS :DOST :SIZE :AMS

MARE "AME O SERVE DOST SELTE LAME MARE "DAR 1 LINK SOST SEAP JUNE" SOST SEAP AMER "DOST SEAP AMER "DOST SEAP JUNE" SOST SEAT LAME JUNE" SOST SEAT LAME JUNE" SEAT SEAT TO SERBASE :0057 :5026 :486 80 :0057 * 2 309687 3 CLT 90 + :886 80 :0057 * RL = :5026] 890

10 JUMPH : DEST FO LT FO FO : DEST LT FO FO END TO LINE : DEST : EAP FO : DEST * : EAP END

TO JUNES :0057 :66 FD :015T LISC :015T :66F RT 90 FD

your own robot

Here's YOUR chance to win a go-enywhere robot that knows logo inside out. It will do manything a Logo program asks it to, end snuch more besides. PLUS four snuch more besides.

Rosmer is a close triend to Turtle, which can be tound playing Logo in many schools. While it is just as versatile in and out of the classroom, Rosmer is much more robust and has a mind ot its

and has a mind of its own.
Our prize pack costs £125°, but thanks to maker Vallent Technology we have FIVE to give away

In our easy-to-enter Wordsearch contest With your Roamer will come ickets for camouflage. PLUS a set of penholders and coloursticks. Put Roamer on a sheet of paper, program him by pushing his control buttons, and off he'll go

on a drawing spree.
There'll be plently
of other add-ons
you'll be able to
any for him,
including one that
last you operate
him by remote controi from a BBC Micro.

What you have to do:
Just find the six words in the wordsquare
above and fill in the enewers next to the
clues on the entry form bolow. Then end
to service no later than July 31. Named
the tire winners will be printed in Let'
Community.

If you went another olon — all the words you're looking for have something to do with computers, and they're ell hidden somewhere in the wordsquare. Just winkle them out and put them in the right order.

A A Y K U L E K R X C R A M A J P E F R R R C D W F N Y X A X M T H B D Z B U I

V O D O I S Q O J U Y N O R O M C A E A C I W X O E E R I J

GOGJDINAEV

VRHFTDQYGS

YTYCHIPD

ENTRY FORM

Capricorns should remember this
 at least when the power's on

A never-to-be-forgotten memory.
 Something to watch on a computer.
 You'll find characters here.

Your name ... Address....

SEND TO Roomer, Let's Compute! Europa



THE MAJOR ROLE TURTLES HAVE PLAYED IN READ ON

HUMAN ENDEAVOUR





TO PHYSICS ARCHIMEDES WAS OUT OF HIS DEPTH







Look what's coming

Super add-ons!

Explore exoting ways of linking your micro to the outside

All the parts you need for these and lots of other great Computel most projects can be assembled without any

Create nur own

same!

Prizes galore! Every month Let's Compute! will be giving away lots of goodies. Among the fantasho prizes we'll

 A specially commissioned 3D illustration of our own turtle design, drawn, mounted and Computer Critiers: The latest cruze from

America, Fix arms, legs and a head on to your Special (and very costy) pens and prime tions to put your own pictures on your T shirts. · Art packages Take your pick, from software

HILL

Discover Basic with Rom and Ram!

Ever wanted to write your own game but ust didn't know

where in start? New's your bin channel Month by month you'll be able to add yet another section to your maga-game. giving it your own personal touch as you go along

You'll be able to design your own mazes, change the graphics. Even make your monsters walk through walk. And each month you'll end up with a new, improved version of your very own

Lowdown on Logo!

Science without the

smells!

Using programs specially with ten for Let's Computer you'll be able to see what happens in real-life

Each month Let's Compute/ will be packed with

tun things for you to try. Learning about your micro has never been such a romp. With puzzles. games, hints, ideas, listings and lots of surprises we've still got under wraps, each

issue will be packed with plenty to keep both you and your micro occupied for a whole

